

WILSON, 1634.


A new Almanacke and
Prognostication for the yeere
of our Redemption. 1634.
Being the second after Leap
yeere.

Wherein is contained many things
concerning the state of the year: amongst
the rest, the time of the rising of the
Moone, a thing not heretofore publi-
shed in the same kind, very necessary
for all sorts of men.

Faichfully supputated for the Meri-
dian and inclination of London, whose
Longitude is 16. degrees 30. minutes,
Latitude is 51. degrees 30. minutes, but
indifferently serving most of the Nor-
therne and Southerne parts of
England.

Gafrido Wilsono Philomathe. Medico
Da tua dum tua sunt post mortem
Optima tua non sunt.

LONDON,
Printed for the Company of
Stationers.



A briefe Computation of time compleat
this present yeere. 1634.

Since the Creation of the world,	5564
Since England was devided into Parishes,	998
Since the death of S. <i>Cuthbert</i> Bishop of Durham, March 20 vnto whose memorie the said day was consecrated	946
Since the building of Durham Abby,	739
Since the sinking of Hell-kettles,	455
Since the coyning of money at Durham,	438
Since the Bible was devided into Chapters, as we now read them in the Church,	427
Since Beaumont-hill was first so named,	317
Sine the Scots betwixt Bewre-Parke and Nevils-Crosse neere Durham,	287
Since the Rebellion of the Notherne Earles,	65
Since the great fire in Darnton,	49
Since the birth of our noble Prince <i>Charles</i> , May 29. 1630.	4
Since the birth of our gracious Princeesse Lady <i>Mary</i> , No- vember, 4. 1631.	3
Since the birth of our gracious Sovereigne King <i>Charles</i> , November 19. 1600.	34
Since the great Plague in Durham, Darnton, and other parts of the Country,	37
Since the damnable Powder-treason,	29
Since the last great frost,	26
Since the last great snow,	19
Since Saint <i>Lukes</i> flood, that all the Rivers in the Bishopricke of Durham were on flote,	13
Since the over-flowing of Tine in Newcastle,	9
Since the beginning of King <i>Charles</i> his raigae, March 27. compleate 9. but current,	10
Since the great fire upon London bridge,	1

Vulgar or common observations of

The Iulian or English account
for this yeere 1634.

The Lillian Gregorian or
Roman account 1634.

The Golden number	1	Aureus numerus	1
The Circle of the Sun	19	Ciclus Solaris	19
The Dominical letter	C	Litera Dominicalis	A
The Roman Indiction	2	Indictio Romana	2
The Epact	11	Epactæ	1
Quinquagesima, febz.	16	Quinquagesima, febz.	16
Easter day, Aprill	6	Palcha, Aprill	16
Ascension day, May	15	Ascensio Christi, May	25
Whitsunday, May	25	Pentecostes, June	4
Adventsunday, Nouemb. 30		Adventus Domini, Dec.	3

The moveable Feasts in the yeere 1635.

The Dominical letter	D	Litera Dominicalis,	G
Shrove Sunday, febz.	8	Quinquagesima, febz.	18
Easter day, March	29	Palcha, Aprill	8
Whitsunday, May	17	Pentecostes, May	27
Adventsunday, Nou.	29	Aduentus Dom. Decem.	3

Ember dayes this yeere, 1634.

febz. 16. 28. March 1. } dayes } September 17. 19. 20.
May 23. 30. 31. } } December 17. 19. 20.

The moveable feasts for the beyond Sea account are kept at the same time with us, both this yeere and the next, as you here see, but thou must alwayes remember to account their moneths ten dayes before ours.

King Charles began his raigne over great Britaine, Anno Domini 1625. March 27. and hath raigned 9. yeeres compleat the 26. of March this yeere, but the 27. of March we write, Anno Regni 10.

The Anatomy of Mans body as the parts
thereof are governed by the 12. Celestiall
Signes of the Zodiacke,

♈ Aries, Head and face.

♉ Taurus,
Necke and
throate.
♊ Cancer,
Brest, stomack
and ribs.
♋ Virgo,
Bowels and
belly.
♌ Scorpio,
Secret mem-
bers.
♍ Capricor.
The knees.



♊ Gemini,
Armes and
shoulders.
♌ Leo,
Heart and
backe.
♋ Libra,
Reines and
lignes.
♍ Sagittarius,
The Thighs.
♎ Aquarius,
The Legges.

♏ Pisces, The foote.

The Booke of Martyrs newly printed in London
1632. in 3. Volumes, with Additions of diuers Mar-
tyrs that haue suffred for the Gospell in forraine parts,
together with the barbarous cruelties exercised vpon
the Professors of the Gospell in the Valtoline, and
with diuers other Additions.

January hath xxxj. dayes.

Julian yeere (set forth by Iulius Caesar) beginneth the first of January containing 365. dayes and sixe houres, which sixe houres in foure yeeres make one day, which is added to February, and so maketh 29. dayes that yeere.

The 1. day Venus (or the Evening Starre) riseth a quarter past 6. in the morning.

1	a	Circu. of Ch.	Gemi. 20	6 D set 15	0	4
2	b	h 17. 7 ori.	Cancer 2	7 mo. 20	13	12
3	c	h 22. II occ.	Cance. 14	7 mo. 56	Full m.	14 0
4	d	D in Apogeo	Canc. 26	4 D rise 18	the 4. day,	14 48
5	e	♂ 29. 12 ori.	Leo 7	5 aft. 26	a little past	15 36
6	f	Epiphany	Leo 19	6 aft. 29	6. in the	4 17
7	g	♀ 0. 10 orien.	Virgo 1	7 aft. 38	moone.	5 0
8	a	♀ 29. 10 occ.	Virgo 13	9 aft. 0		5 44
9	b	♂ r. 10. 10 p.	Virgo 25	10 aft. 18		6 30
10	c	☉ enters	Libra 8	12 aft. 41	☾ last qu.	7 16
11	d	♀ orientall	Libra 20	0 mo. 41	the 12. day,	8 3
12	e	♂ Apog. ecc.	Scor. 2	0 mo. 56	a quarter	8 50
13	f	Pleiad. S. 7. p.	Scor. 15	2 mo. 18	past 10. be-	9 40
14	g	Ca. m. S. 10. p.	Scor. 29	3 mo. 44	fore-noon.	10 32
15	a	D with Satur.	Sagit 13	5 mo. 3		11 26
16	b	Arct. S. 6. p.	Sagit. 28	6 mo. 6		12 20
17	c	D with Ven.	Capri. 13	7 mo. 6	☉ New	1 17
18	d	♂ riseth 9. p.	Capri. 28	7 mo. 33	moone the	2 13
19	e	D in perigeo	Aquar. 13	4 D set 32	19. day, at	3 11
20	f	Octabis Hila.	Aquar. 28	6 aft. 9	6. in the	4 11
21	g	♀ rise 6. 15. a.	Pisces 13	7 aft. 41	morning.	5 10
22	a	♀ direct	Pisces 27	9 aft. 23		6 8
23	b	Terme begin	Aries 11	10 aft. 58		7 0
24	c	♂ retrograde	Aries 25	12 aft. 27		7 59
25	d	☉ of Pan	Taurus 8	0 mo. 27	☾ first q.	8 42
26	e	D ne. 7. ft. 6. p.	Taur. 22	1 mo. 56	the 25. day,	9 38
27	f	Quind. Hilar.	Gemini 5	3 mo. 18	a little past	10 26
28	g	D with ♄ at n.	Gemini 17	4 mo. 24	midnight.	11 13
29	a	♂ 0. 10 retro.	Gemi. 29	5 mo. 20		11 59
30	b	♄ south 8. p.	Cancer 11	5 mo. 57		12 44
31	c	☉ enters	Cancer 23	6 mo. 27		0 44

February hath xxviij. dayes.

the Kind Reader, the fift Columnne in every month containeth the hour and minute of the setting from the Change day to the Full; but the hour and minute of her rising after the Full till the Change againe. Aft. stands for afternoone or Evening; Mor. for morning or before noone.

Full Sea at
Lond. bridge

1	d	D oppo. Ven.	Leo	15	6 mo. 18		13	24
2	e	Purific. of M.	Leo	17	7 mo. 0	● Full m.	14	12
3	f	Craft. Purifi.	Leo	28	5 D ris 0	the 3. day,	14	55
4	g	h & l oppo.	Virgo	10	6 aft. 44	at 2. a clo.	15	39
5	a	l direct	Virgo	22	8 aft. 0	in the mo=	4	24
6	b	D neer 3. a.	Libra	4	9 aft. 21	ning.	5	10
7	c	South 2. a.	Libra	16	10 aft. 39		5	57
8	d	h 20. 7 orien	Libra	28	12 aft. 0	☾ Last qn.	6	45
9	e	Centers &	Scor.	11	0 mo. 0	the 11. day,	7	33
10	f	Octab. Purifi.	Scor.	24	1 mo. 24	1 quarter	8	22
11	g	l 20. II stat.	Sagit.	8	2 mo. 41	before 1. in	9	11
12	a	Terme ends	Sagit.	22	3 mo. 47	the mo=	10	2
13	b	☽ 27. n. occ.	Capit.	6	4 mo. 42	ning.	10	55
14	c	Valentine	Capit.	21	5 mo. 22		11	52
15	d	♀ 19. m. ori.	Aquar.	6	5 mo. 54	● First q.	12	50
16	e	Quinquagesi.	Aquar.	21	6 mo. 22	moone the	1	52
17	f	♀ 17. m. ori.	Pisces	6	6 mo. 35	17. day, a	2	51
18	g	Shrovesund.	Pisces	21	6 Df. 39	little past 4.	3	48
19	a	l 5. 6. 40. p.	Aries	5	8 aft. 23	a clocke at=	4	43
20	b	☽ south 11. p.	Aries	19	9 aft. 50	ternoone.	5	36
21	c	☾ o. v	Taurus	3	11 aft. 21		6	28
22	d	Dw. 7. st. 12. p	Taur.	17	12 aft. 48	☾ First q.	7	20
23	e	Quadragesi.	Gemini	0	0 mo. 48	the 24. day,	8	13
24	f	S. Mathias A.	Gemi.	13	2 mo. 6	3. quarters	9	6
25	g	D se. w. l 2. p.	Gemi.	26	3 mo. 12	past 3. af=	9	56
26	a	Ember week	Tance.	8	4 mo. 0	ternoone.	10	44
27	b	☽ 18. &	Cauc.	20	4 mo. 32		11	30
28	c	D in uac. cur.	Leo	2	4 mo. 56		12	14

An Example. The 5. of this month the ☽ riseth just at eight a clocke at night. Again the 26. day shee setteth just at 4. a clocke in the morning.

March hath xxxj. dayes.

Now plants revive and Spring doth gather strength,

And dayes and nights are of an equall length,

And who so wants the learn'd Physicians skill,

May now take time most fit to ease his ill.

From the beginning of this moneth & so forward to the Change of the ☾ is like to be blustering stormy, cold, wet, & sleety weather.

1	D	Dantis bish.	Leo	14	5 mo. 18		0 14
2	E	☉ oppose ♂	Leo	26	6 mo. 16	☾ Full m.	0 15
3	f	♂ occidental	Virgo	7	6 mo. 28	the 4. day,	13 38
4	g	D with ♂	Virgo	19	5 Dist. 17	almost a	14 20
5	a	♂ S. at midni.	Libra	1	7 aft. 9	quarter	15 8
6	b	D cū spic. ♀	Libra	13	8 aft. 24	past 8. at	3 56
7	c	♂ opposeth ♀	Libra	25	9 aft. 47	night.	4 44
8	d	h oppose ♀	Scorp.	8	11 aft. 9	Eclipsed.	5 32
9	e	h 22. ♀ orie.	Scorp.	21	12 aft. 30	☾ Last qn.	6 21
10	f	☉ enters ♀	Sagit.	4	0 mo. 30	the 12. day,	7 10
11	g	equ. da. & nig.	Sagi.	17	1 mo. 39	more then	7 59
12	a	♀ 22. II occ.	Cap.	2	2 mo. 35	halfe an	8 48
13	b	♂ south I. p.	Cap.	16	3 mo. 24	houre be-	9 40
14	c	☉ with Mer.	Aquar.	0	3 mo. 54	foze noone.	10 34
15	d	♀ occidentall	Aqua.	15	4 mo. 20		11 30
16	e	Mid-lent sun.	Pisces	0	4 mo. 54		12 28
17	f	Patrike	Pisces.	15	5 mo. 8	☾ New	1 26
18	g	♂ 15. ♀ occ.	Aries	0	5 mo. 36	moone the	2 25
19	a	♀ 28. X orie.	Aries	14	7 Dist 19	19. day, at	3 21
20	b	h retrograde	Aries	28	8 aft. 47	2. a clock in	4 16
21	c	♀ 16. V occi.	Taur.	11	10 rst. 18	the mo-	5 9
22	d	D with 7. star	Taur.	25	11 aft. 42	ning.	6 1
23	e	D cū oculo ♂	Gemin.	8	12 aft. 53		6 53
24	f	D with Iugit.	Gemi.	21	0 mo. 53	☾ First q.	7 43
25	g	Annu. of Ma.	Cancer	4	1 mo. 49	the 26. day,	8 31
26	a	♂ S. 9. 52. p.	Canc.	17	2 mo. 27	a quarter	9 20
27	b	K. Charles beg.	Canc.	29	3 mo. 55	past 9. be-	10 8
28	c	h sou. 4. 10. 2.	Leo	11	3 mo. 21	foze noone.	10 55
29	d	D cū cord. ♀	Leo	23	3 mo. 37		11 42
30	e	Palme fund.	Virgo	4	4 mo. 0		12 27
31	f	D with ♂ 3. a	Virgo	16	4 mo. 15		1 27

Aprill hath xxx. dayes.

The poers are open, and strength doth now renew,
 And learned men may Physicke give to you,
 But loath Imposters, and Quakeſalving knaves
 That brings the foundest men vntimely graves.
 The 18. day after Sun ſet (though ſeldome ſcene) is very apparant
 In the Weſt, and the 7. Stars but ſome 3. degrees before him.

1	h	22	♂ orie.	Virgo 28	4 mo. 22	13	12
2	a	25	II occ.	Libra 10	4 mo. 41	13	97
3	b	♂ cum ſpi.	♂ Libra 23	7 Dec. 32	● Full m.	14	42
4	c	♂ oppoſeth ♀	♂ Scor. 5	8 aft. 50	the 3. day,	15	26
5	d	♂ 11. ♀ occ.	♂ Scor. 18	10 aft. 13	a quarter,	4	14
6	e	Eaſter day	♂ Sagit. 1	11 aft. 28	before high	5	3
7	f	♂ ſouth 9. p.	♂ Sagit. 14	12 aft. 30	noone.	5	53
8	g	♂ neer h 2.a.	♂ Sagit. 28	0 mo. 30		6	44
9	a	♀ 24. V orit.	♂ Capri. 12	1 mo. 22		7	36
10	b	♂ enters ♀	♂ Capri. 26	1 mo. 55	● Laſt en.	8	29
11	c	♀ 20. ♀ occ.	♂ Aqua. 10	2 mo. 26	the 10. day,	9	23
12	d	♂ in perig.	♂ Aqua. 25	2 mo. 50	halfe houre	10	10
13	e	♂ direct	♂ Piſces 10	3 mo. 10	paſt 6. after	11	17
14	f	♀ enters ♀	♂ Piſces 24	3 mo. 33	noone.	12	13
15	g	♀ with Pleia.	♂ Ariet. 8	3 mo. 45		1	5
16	a	♀ ſe. II. 40. p.	♂ Ariet. 22	4 mo. 5		2	5
17	b	h ſouth 3. a.	♂ Taur. 6	7 Dec. 54	● New	3	0
18	c	♂ with 7. ſtar.	♂ Taur. 20	9 aft. 26	moone the	3	56
19	d	♀ ſet 6. 32 p.	♂ Gemm. 3	10 aft. 44	17. day, at	4	50
20	e	♂ oppoſeth ♀	♂ Gemm. 16	11 aft. 48	noone.	5	42
21	f	Quind Paſch.	♂ Gemm. 29	12 aft. 34		6	30
22	g	♀ enters II	♂ Canc. 11	0 mo. 34		7	16
23	a	S.G. Term.b	♂ Canc. 24	1 mo. 2	● Firſt q.	8	0
24	b	♂ ſouth 8. p.	♂ Leo 6	1 mo. 24	the 25.	8	44
25	c	S Marke Eva	♂ Leo 18	1 mo. 38	day, at 4.	9	29
26	d	♂ & ♀ conj.	♂ Virgo 0	1 mo. 57	a clocke in	10	15
27	e	3 ſun. aft. eaſt.	♂ Virgo 12	2 mo. 15	the mo=	11	1
28	f	Tres Paſch.	♂ Virgo 24	2 mo. 25	ning.	11	47
29	g	♀ occidentall	♂ Libra 7	2 mo. 43		12	34
30	a	♀ enters ♀	♂ Libra 19	2 mo. 56		0	34

May hath xxxj. dayes.

Sol, Hermes, Pleiades, together meete,
 And 'gin the moneth with store of showers sweet.
 So Sol oppos'd by Saturne doth portend,
 Stormes, heate, or thunder, ere the same doth end.
 Iupiter sets neere a 11. a clocke at night in o. degrees of S.

1	b	Phil. & Iaco.	Scorp. 2.	3 mo. 13		13	2
2	c	h South 2. a.	Scop. 14	3 mo. 32		14	7
3	d	Q with 7. star	Scop. 27	9 D vi. 16	● Full m.	14	57
4	e	h 20. 2 orie.	Sagit. 10	10 aft. 20	the 3. day,	15	45
5	f	Menſe Paſch.	Sagit. 24	11 aft. 17	a little be-	4	3
6	g	○ wi. ♀ & Pl	Capric. 8	11 aft. 55	foze 1. a cl.	5	23
7	a	♀ orientall	Capri. 22	12 aft. 28	in the mor-	6	28
8	b	♂ 1. S occid	Aquar. 6	o mo. 28	ning.	7	16
9	c	D in perigeo	Aqua. 21	o mo. 58		8	1
10	d	♂ 14. m oc.	Pisces 16	1 mo. 22		9	14
11	e	○ enters II	Pisces 20	1 mo. 44	● Last qu.	10	10
12	f	Quinque Paſ.	Bries 4	2 mo. 4	the 9. day,	11	24
13	g	♀ cū ocul. S	Bries 18	2 mo. 6	3. qu. paſt	11	58
14	a	♀ 7 II occid.	Taur. 2	2 mo. 34	11. at night.	12	52
15	b	Aſcenſion da.	Taur. 16	2 mo. 49		1	45
16	c	Craft, Aſcen.	Taur. 29	3 mo. 5		2	37
17	d	♂ ſets 10. p.	Gemi. 12	9 D ſt 17	● Reto	3	27
18	e	♀ direct.	Gemi. 24	10 aft. 21	moone the	4	5
19	f	Terme ends	Cancer 7	10 aft. 58	16. day, at	5	2
20	g	♀ 17. S occ.	Canc. 19	11 aft. 24	11. a clocke	5	49
21	a	○ 10. II	Leo 1	11 aft. 48	at night.	6	36
22	b	D in apogeo	Leo 13	12 aft. 4		7	22
23	c	D cū cord. S	Leo 25	o mo. 4		8	7
24	d	h oppoſeth ♀	Virgo 8	o mo. 23	● Firſt q.	8	54
25	e	Whitſunday	Virgo 20	o mo. 35	the 24. day,	9	42
26	f	N. ba. S. 10. p.	Libra 2	o mo. 50	at 9. a clor.	10	30
27	g	D cū ſpica m	Libra 14	1 mo. 7	at night.	11	18
28	a	Ember week	Libra 27	1 mo. 26		12	7
29	b	Pr Charles bor.	Scop. 10	1 mo. 40		0	7
30	c	Dop. h (1630	Scop. 23	1 mo. 56		0	56
31	d	○ oppoſe. 21	Sagit. 6	2 mo. 17		1	40

June hath xxx. dayes.

Iove joynes with Sol, for so Iohn Baptist sayes,
And if neere Mid-sumer strong winds here raise,
No lesse then look'd for is't, for you shall find
That neere these dayes to Hermes he is joynd.
The 1. day h is full South at mid-night, not farre from the D.

1	☿	Trinity Sun.	Sagitt. 20	9 D	11. 10	●	Full m.	14 36
2	♄	Craft. Trini.	Cap. 4	10 aft.	0	the 1. day,		15 26
3	♂	☿ enters II	Cap. 18	10 aft.	37	a little past		4 19
4	☉	23 II	Aquar. 2	11 aft.	4	11. before		5 15
5	♂	Corpus Chr.	Aqua. 17	11 aft.	28	none.		6 12
6	♄	Termes begin	Pisces 2	11 aft.	50			7 9
7	♂	h 18. 2 occi.	Pisc. 17	12 aft.	15	☾ Last qu.		8 7
8	☿	♄ & ☿ conjo.	Aries 1	0 mo.	15	the 8. day,		9 5
9	♄	Octab. Trini.	Aries 15	0 mo.	15	at 4. a cloc.		10 0
10	♂	♄ 8. ☿ occi.	Aries 29	0 mo.	43	in the mo.		10 53
11	☉	☿ enters ☿	Taur. 12	1 mo.	0	ning.		11 44
12	♂	day. at longest	Taur. 25	1 mo.	14			12 34
13	♄	☿ sets at nig.	Gemi. 8	1 mo.	40	☉ Meris		1 25
14	♂	h opp. D & ☿	Gemi. 21	2 mo.	12	moone the		2 14
15	☿	☿ enters ♊	Cancer 4	9 D	set 2	15. day, a		3 2
16	♄	Quind. Trin.	Canc. 16	9 aft.	31	quarter		3 59
17	♂	☿ 1. ♊ occi.	Canc. 28	9 aft.	56	past 1. a cl.		4 38
18	♄	D in apogeo	Leo 10	10 aft.	14	before noon.		5 24
19	♂	☿ 21. ☿ occ.	Leo 21	10 aft.	35			6 10
20	☉	☿ 28. II ori.	Virgo 3	10 aft.	48	☾ First q.		6 54
21	♄	☿ enters ☿	Virgo 15	11 aft.	0	the 23. day,		7 33
22	☿	☿ f. w. D II. p	Virgo 27	11 aft.	13	3 quarters		8 23
23	♄	Ires Trinit.	Libra 10	11 aft.	30	past 1. after		9 10
24	♂	S. Iohn Bapt.	Libra 22	11 aft.	46	noone.		9 59
25	☉	Termes ends	Scorp. 5	12 aft.	10			10 50
26	♄	♄ orientall	Scorp. 18	0 mo.	10	☉ Full m.		11 41
27	♂	D cū corde m	Sagitt. 1	0 mo.	25	the 30. day,		12 32
28	♄	♄ & ☿ joine	Sagitt. 15	0 mo.	52	3. quarters		0 32
29	☿	S. Peter Apo.	Sagitt. 29	1 mo.	36	past 7. after		13 24
30	♄	D oppose ♄	Capri. 13	2 mo.	31	noone.		14 16

Iuly hath xxxj. dayes.

Now Sol and Hērmes both agree like Gods,
 Whil'st Moone an' Venus are at greatest ods.
 This hapning at the day that's criticall,
 The vulgar say, for forty dayes it shall
 Raine more or lesse, yet this I thinke you'll find,
 This moneth to'gin with store of raine and wind.

36	1	g	♂ sets 11. p.	Capri. 27	9	Dr. 10	15	9	
26	2	a	☾ in perigeo	Aqua. 12	9	aft. 30	4	4	
19	3	b	♀ occidentall	Aqua. 27	9	aft. 52	5	0	
15	4	c	h 16. ♀ occi	Pisces 12	10	aft. 17	(Last qu.	5	57
12	5	d	♂ 14. ☽ ori.	Pisces. 27	10	aft. 30	the 7. day,	6	55
9	6	e	☽ oppole ♂	Aries 11	10	aft. 52	a little be-	7	54
7	7	f	♂ 11. ☽ occ.	Aries 25	11	aft. 10	foze 10. be-	8	50
5	8	g	♀ 14. ♀ occi	Taur. 9	11	aft. 25	foze none.	9	43
0	9	a	♀ 3. ♀ occi.	Taur. 22	11	aft. 44		10	33
53	10	b	☽ cū oculo ☽	Gemi. 5	12	aft. 13		11	22
44	11	c	☽ opposeth h	Gemi. 18	0	mo. 13	☉ New	12	11
34	12	d	☽ in vac. cur.	Cancer 1	0	mo. 52	moone the	1	0
25	13	e	☉ enters ♀	Canc. 13	1	mo. 48	15. day, at	1	48
14	14	f	dai. thor. 1. ho.	Canc. 25	2	mo. 53	1. in the	2	35
2	15	g	☽ withen	Leo 7	8	Dr. 24	morning.	3	22
59	16	a	☽ in apogeo	Leo 18	8	aft. 44		4	7
38	17	b	☽ & ♀ cū c ♀	Virgo 0	9	aft. 0		4	52
24	18	c	♂ cū pic. ☿	Virgo 12	9	aft. 8	☽ First q.	5	36
10	19	d	Dog daies be	Virgo 24	9	aft. 20	the 23. day,	6	20
54	20	e	7. sun. aft. tri.	Libra 6	9	aft. 37	haile hours	7	5
33	21	f	♀ enters ☿	Libra 18	9	aft. 52	past 4. in	7	52
23	22	g	♂ rif. 2. 30. a.	Scorp. 0	10	aft. 13	the moone.	8	40
10	23	a	♀ enters ☿	Scor. 13	10	aft. 28		9	30
59	24	b	♂ sets 10. p.	Scor. 20	10	aft. 52		10	22
50	25	c	S. James ap.	Sagit. 9	11	aft. 30		11	15
41	26	d	♂ 2. ☿	Sagit. 23	12	aft. 20	☉ Full m.	12	8
32	27	e	8. sun. aft. tri.	Capri. 7	0	mo. 20	the 30. day,	0	8
32	28	f	h south 8. p.	Capri. 21	1	mo. 30	a quarter	13	2
24	29	g	☉ 16. ♀	Aqua. 6	2	mo. 47	past 3. in	13	57
16	30	a	☽ in perigeo	Aqua. 21	8	Drise 6	the moone.	14	52
	31	b	☽ opposeth ♀	Pisces 6	8	aft. 26		15	49

August hath xxxj, dayes.

The Square of Sol, and Saturne, doe presage
A chilly Autumne, and a nipping age,
For men are winckr at unto mischiefes bent,
While godly men for telling truth are thent.
Iupiter riseth at 2. a clocke in the morning in 20. 6.

1	c	Lunation day	Pisces 11	8 aft. 501	4 46
2	d	h 15. 2 occi.	Aries 6	9 aft. 0	5 43
3	e	h 20. 5 ori.	Aries 20	9 aft. 18	6 39
4	f	♂ 28. 2 occi.	Taur. 4	9 aft. 35	(Last qu. 7 34
5	g	♀ 18. 17 occ.	Taur. 18	9 aft. 53	the 5. day, 8 29
6	a	♀ 20. 17 occ.	Gemini 2	10 aft. 19	a little past 9 23
7	b	♂ enters m	Gemi. 15	10 aft. 56	6. a clocke 10 13
8	c	h 15. 2 stat.	Gemi. 28	11 aft. 47	afternoone. 11 3
9	d	h 22. 5 ori.	Canc. 10	12 aft. 52	11 51
10	e	h direct	Canc. 22	0 mo. 52	12 38
11	f	♂ 2. m occi.	Leo 4	2 mo. 0	● New 1 24
12	g	♀ 27. 17 occ.	Leo 16	3 mo. 7	moone the 2 9
13	a	♂ enters m	Leo 28	4 mo. 21	13. day, at 2 51
14	b	h S. at ☉ set	Virgo 9	7 Det. 15	4. a clocke 3 33
15	c	♀ enters m	Virgo 21	7 aft. 30	afternoone. 4 17
16	d	♂ wit. ♀ & ♀	Libra 3	7 aft. 47	5 3
17	e	♂ sets 9. p.	Libra 15	8 aft. 0	5 50
18	f	♀ 29. 17 stat.	Libra 27	8 aft. 22	● First q. 6 38
19	g	♂ & ♀ w. S. b.	Scorp. 9	8 aft. 39	the 21. day, 7 27
20	a	♂ 20. 17	Scorp. 21	9 aft. 0	more then a 8 15
21	b	♀ retrograde	Sagitt. 4	9 aft. 24	qu. past 5. 9 3
22	c	♂ with S. bal	Sagitt. 18	10 aft. 6	a clocke af- 9 53
23	d	h riseth 1. a.	Capri. 2	11 aft. 0	ternoone. 10 46
24	e	h Bartho. Ap.	Capri. 16	12 aft. 19	11 41
25	f	♂ opposeth h	Aqua. 0	0 mo. 19	12 37
26	g	Dog dates en.	Aqu. 14	1 mo. 45	● Full m. 0 37
27	a	D in perigeo	Aqu. 29	3 mo. 13	the 28. day. 13 33
28	b	♂ w. ♀ 10. p.	Pisces 14	6 D rt. 45	3. qu. past 14 30
29	c	♀ cu spica m	Pisces 29	7 aft. 0	10. a clock 15 27
30	d	♂ opposeth ♀	Aries 14	7 aft. 21	beforenoon 4 23
31	e	h sets 10. p.	Aries 29	7 aft. 40	5 19

September hath xxx. dayes.

The 7. day at 4. a clocke in the morning Iupiter & V are neere.
 The 15. day after Sun set, Venus is to be scene close before the ☿ in South-west.
 The 18. day after Sun set, Saturne is neere the ♄ in Southwest.
 Mars and Scorpions heart are together the 26. day at night.
 Venus (the evening starre) setteth 1. day halfe houre past 7. at night.

1	e	h 15.2 occi.	Taur. 13	7 aft. 52		6 15
2	g	u 26.8 ori.	Taur. 27	8 aft. 24		7 10
3	a	☉ with ♀	Gemi. 10	9 aft. 0		8 5
4	b	♂ 18.m occi	Gemi. 23	9 aft. 42	☾ last q.	9 0
5	c	♀ orientall	Cancer 6	10 aft. 44	the 4. day	9 50
6	d	♀ 27.2 occi	Canc. 19	11 aft. 49	6. a clock in	10 38
7	e	☿ with u	Leo 1	13 aft. 0	the mo- ning.	11 24
8	f	♀ enters m	Leo 13	1 mo. 0		12 9
9	g	u rise midn.	Leo 25	2 mo. 16		12 54
10	a	☿ in apogeo	Virgo 7	3 mo. 28		1 38
11	b	☿ with ♀	Virgo 18	4 mo. 44	☉ New m.	2 23
12	c	♀ direct	Libra 0	5 Dec. 58	the 12. day,	3 8
13	d	☉ enters ♎	Libra 12	6 aft. 15	halfe an	3 53
14	e	Holy Crosse	Libra 24	6 aft. 30	houre past	4 40
15	f	☿ with ♀ & ♄	Scorp. 6	6 aft. 50	8. a clo. in	5 28
16	g	♄ 19 x	Scorp. 18	7 aft. 10	morning.	6 16
17	a	Ember week	Sagitt. 0	7 aft. 30		7 4
18	b	☿ with h	Sag. 13	8 aft. 6	☾ first q.	7 52
19	c	♀ 19.m orie.	Sag. 26	8 aft. 53	the 20. day,	8 41
20	d	♂ ent. 22 id.	Capri. 10	10 aft. 0	almost half	9 30
21	e	Mathew Ap.	Capri. 24	11 aft. 15	an houre	10 23
22	f	♀ rise 4 30. a.	Aquar. 9	12 aft. 42	past 4. in	11 18
23	g	♀ sets 7. p.	Aqua. 23	0 mo. 42	the mo- ning.	12 13
24	a	u enters ♏	Pisces 8	2 mo. 13		0 13
25	b	☿ 3. 2.	Pisces 23	3 mo. 44		13 10
26	c	♂ inco. m at n	Aries 8	5 Dec. 29	☉ Full m.	14 9
27	d	♄ 18. x	Aries 23	5 aft. 48	the 26. day,	15 9
28	e	17. sun. af. tri	Taurus 7	6 aft. 5	a little past	4 6
29	f	S. Mich. Arch.	Taur. 21	6 aft. 23	7. at night	5 0
30	g	☿ oppose. ♂	Gemi. 5	6 aft. 50		5 51

October hath xxxj. dayes.

The 15. day in the Evening, about an houre after Sun set you may behold the Δ and Venus in South-west, and Saturne and Mars the one but 3. degrees, * and the other but 4. degrees behind them in this position, *

Mercury riseth the 1. * day 55. minutes past 4. in the morning.

This new Moone Δ bringeth strange Winter weather.

1	a	☿ rise 4.55.a.	Gemi. 18	7 aft. 30	6 45
2	b	☿ 17. 2 occ.	Tanc. 2	8 aft. 23	☾ Last qu. 7 36
3	c	♀ enters 2	Tanc. 14	9 aft. 34	the 3. Day, 8 27
4	d	☿ with ♀	Tanc. 27	10 aft. 47	a quarter 9 17
5	e	K. r. f. S. 1623	Leo 9	12 aft. 1 past 9. a	10 5
6	f	☿ & Michael.	Leo 21	0 mo. 1 clocke at	10 51
7	g	☿ in apogeo	Virgo 3	1 mo. 17 night.	11 37
8	a	♀ 1. ♀ ori.	Virgo 15	2 mo. 32	12 22
9	b	Termes begin	Virgo 27	3 mo. 54	☾ New 1 6
10	c	♂ 13. 2 occi.	Libra 10	5 mo. 2 moone the	1 51
11	d	☿ with Merc	Libra 22	6 mo. 24	12. day, a 2 36
12	e	♀ 10. 2 occi.	Scorp. 4	4 sets 2 quarter	3 22
13	f	Quind. Mich	Scorj. 16	5 aft. 9 past 1. in	4 10
14	g	☿ ent. m 13. d	Scorj. 28	5 aft. 30 the mo.	4 58
15	a	☿ with Ven.	Sagitt. 10	6 aft. 7 ning.	5 47
16	b	☿ wi ♀ & ♂	Sagitt. 23	6 aft. 50	6 38
17	c	☿ joi. with ♂	Capr. 6	7 aft. 44	☾ first q. 7 27
18	d	S. Luke Evan.	Capr. 20	9 aft. 0 the 19. day,	8 19
19	e	☿ & ♀ conjo.	Aqua. 4	10 aft. 20 halfe an	9 10
20	f	Tres Michal.	Aqua. 18	11 aft. 47 houre past	10 4
21	g	♀ 21. 2 occid.	Pisces 3	13 aft. 22 1. afternoo.	11 0
22	a	☿ in perigeo.	Pisces 13	1 mo. 32	11 57
23	b	♂ & ♀ conj.	Aries 3	2 mo. 54	12 55
24	c	♀ 10. m orie.	Aries 18	3 mo. 45	☾ Full m. 0 55
25	d	☿ & ♀ conjo.	Tau. 2	6 mo. 14 the 26. day,	13 52
26	e	Fall at Black	Tau. 16	4 d r. 23 about halfe	14 49
27	f	Mense Mich	Gemi. 0	4 aft. 51 an houre	15 43
28	g	Simon & Iud	Gemi. 13	5 aft. 22 past 5. in	4 35
29	a	♀ enters ♄	Gemi. 26	6 aft. 6 the mo.	5 24
30	b	♂ 16. ♄	Tanc. 9	7 aft. 9 ning.	6 14
31	c	♂ 29. 2 occi.	Tanc. 22	8 aft. 22	7 3

November hath xxx. dayes.

The 1. day before Sun rise Iupiter is neere the D in the South.

The 12. day at night, Saturne sets with the Moone.

The 14. day after Sun set Venus is a little before the D in South-west.

The 1. day ♂ sets 30. minutes past 6. at night in o. ♀.

The 1. day ♀ sets 37. minutes past 6. at night in 4. ♀.

1	d	All Saints	Leo	5	9 aft. 36		7 52
2	e	All Soules	Leo	17	10 aft. 53		8 40
3	f	Craft. Anim.	Leo	29	12 aft. 8	☾ Last qu.	9 27
4	g	D in apogeo	Virgo	11	0 mo. 8	the 2. day,	10 14
5	a	Papists Cont.	Virgo	23	1 mo. 34	almost haile	11 0
6	b	h 20. 2 occi.	Libra	5	2 mo. 48	an houre	11 46
7	c	h 3. 2 stat.	Libra	17	4 mo. 4	past 4. af-	12 32
8	d	♂ 5. ♀ occi.	Scorp.	0	5 mo. 22	ternoon.	1 17
9	e	♀ 13. ♀ occ.	Scor.	12	6 mo. 37		2 1
10	f	h retrograde	Scor.	25	7 mo. 53		2 48
11	g	Martin bish.	Sagit.	7	4 D sets 0	☉ New	3 38
12	a	☉ enters 2	Sagit.	20	4 aft. 42	moone the	4 29
13	b	D with Mars.	Capri.	3	5 aft. 36	10. day,	5 21
14	c	D with ♀	Capri.	17	6 aft. 50	halfe an	6 13
15	d	h south 4. a	Aqua.	1	8 aft. 6	houre past	7 6
16	e	♀ sets 7. p.	Aqua.	15	9 aft. 30	5. a clocke	7 59
17	f	Q. B. leg. 76. y	Aqua.	29	11 aft. 0	at night.	8 53
18	g	D in perigeo	Pisces	14	12 aft. 32		9 50
19	a	Octab. Mart.	Pisces	29	0 mo. 32		10 46
20	b	h riseth 8 p	Aries	13	2 mo. 14	☾ First q.	11 41
21	c	h 15. X	Aries	27	3 mo. 43	the 17. day,	12 36
22	d	♀ 17. 2 occi.	Tau.	11	5 mo. 18	a little after	0 36
23	e	☉ 15. Sund. af tr.	Tau.	25	6 mo. 54	9. at night.	13 30
24	f	♀ enters ♀	Gemi.	9	3 Dri. 20		14 23
25	g	♀ enters 22	Gem.	22	4 aft. 0		15 16
26	a	Quind. Mart	Can.	5	4 aft. 40	☉ Full	4 6
27	b	h & ♀ oppo.	Can.	17	6 aft. 0	moone the	4 54
28	c	Termine end.	Leo	0	7 aft. 13	24. day, at	5 41
29	d	h south 3. a.	Leo	13	8 aft. 33	4. a clocke	6 23
30	e	S Andrew A	Leo	25	9 aft. 44	at night.	7 15

December hath xxxj. dayes.

The 13. day in the Evening Venus is not farre from the ☽ in South-west.

The 25. day Iupiter and ☽ are very neere in South-east at 8. a clocke at night.

The 1. day Venus sets 19. minutes past 7. a clocke at night in the 6. degree of ♊.

1	☽	in apogeo	Virgo 7	11 aft. 44	☾ last qu.	8	1
2	☿	h 25. 7 occi.	Virgo 9	12 aft. 22	the 2. day	8	46
3	♂	☿ retro.	Libra 1	☾ m. 22 at 1. a clock		9	31
4	♂	☿ 25. ☿ occi.	Libra 13	1 mo. 32 afternoone.		10	17
5	☉	☿ 23. 7	Libra 25	2 mo. 56		11	4
6	☉	☿ with Sat.	Scorp. 8	4 mo. 16		11	52
7	☿	☿ 12. ☿ occi.	Scor. 20	5 mo. 34		12	40
8	☿	☿ orientall	Sagit. 3	6 mo. 55		1	29
9	☿	☿ 14. ☿ star.	Sag. 16	8 mo. 0		2	19
10	♂	☿ enters ♊	Sag. 29	3 Dec. 23	☉ New	3	9
11	♂	☿ enters at short.	Capri. 13	4 aft. 30 the 10. day		4	1
12	☉	☉ enters ☿	Capri. 27	5 aft. 45 more then		4	55
13	♂	Lucy virgin	Aqua. 11	7 aft. 11 halfe houre		5	51
14	☿	☿ retrograde	Aqua. 25	8 aft. 45 past 8. be		6	48
15	☽	☽ in perigeo	Pisc. 10	10 aft. 14 fore-noone.		7	46
16	♂	☿ riseth 6. p.	Pisc. 25	12 aft. 2		8	44
17	♂	Ember week.	Aries 9	☾ mo. 2	☾ First q.	9	41
18	♂	☿ 14. ☿	Aries 23	1 mo. 2 the 17. day		10	36
19	☿	☿ 24. ☿ orie.	Taur. 7	3 mo. 10 3. quarters		11	28
20	☿	☿ with 7. star	Taur. 21	4 mo. 36 past 3. a		12	18
21	☿	S. Tho. Apost.	Gemin. 5	5 mo. 58 clocke in		0	18
22	☿	☿ 0. ☿ retr.	Gemi. 18	7 mo. 8 the mo.		13	7
23	☉	☉ with ☿	Cancer 1	8 mo. 0 ning.		14	55
24	☿	☿ orientall	Canc. 13	3 Dec. 25	☉ Full m.	14	43
25	♂	Nativit. Chr.	Canc. 26	4 aft. 49 the 24. day		15	31
26	☿	S. Steph Mar.	Leo 8	6 aft. 0 at 9. a cloc.		4	17
27	♂	S. Iohn Evan.	Leo 20	7 aft. 18 before		5	3
28	☿	Innocents	Virgo 2	8 aft. 28 noone.		5	48
29	☿	☿ 29. 69. retr.	Virgo 14	9 aft. 53		6	32
30	☿	☿ sets 8. p.	Virgo 26	11 aft. 9		7	28
31	♂	in 2. deg. of ☿	Libra 8	12 aft. 18		8	4

17

A
Prognostication,
for the yeere of our
redemption 1634.

Being the 2. from *Leap-year*.

Wherein is inserted sundry notes and observations Astronomicall, Philosophicall: Physicall; The nature and condition of the foure quarters of the yeere, The disposition of the ayre water, ry wetear-s &c.

Profitable and pleasant for all
sorts of men.

I. Wilfon.

LONDON,

Printed for the company
of Stationers.

1634.



A

DESCRIPTION

of the severall columnes in
the Alminacke before going with
the vlt thereof.

THe first is the dayes of the month.

The second the dayes of the weeke, E
being Sunday letter.

The third containeth Saints dayes, Holy-
dayes, with the moouable feasts observed by
us in England, also the place of the planets in
the zodiack on certeine dayes, not omitting
their comming to the south point, as also
their day of retrograde or direct motions, and
when they enter any of the twelue signes,
when they begin to be orientall, that is to say
morning starrs rising before the Sunne, when
occidentall that is evening starrs appearing
after the Sunne is set.

The fourth is the place of the Moone, or
the signe and degree shee is in at noone.

In the next place ynce it is a thing much de-
sired to haue rules to find the rising and set-
ting of the moone I haue in the fift colunne
through

through every month placed the same, in
 houres and minutes, against every day shew-
 ing the time of her setting from the day of her
 change untill her full, but the time of her ri-
 sing from the full till her change, againe cal-
 culated as well according to her latitude as lon-
 gitude, as neere unto the truth as possible may
 be. As for your common rules and tables it is
 impossible they should be true, in regard the
 Moone is so various and hath so many in-
 equall motions. How foolish and unlearned
 then are those that seeme to set forth perpen-
 all tables of the true rising and setting of the
 Moone at all times, affirming that at the first
 quarter shee setteth at midnight, and at the
 last quarter shee riseth at midnight, which
 two differ from the truth sometimes three
 houres as you may find in the fifth column
 aforesaid, and I doubt not but mens experience
 in this Art can testifie as much as well as my
 selfe. Again they say at the time of the full,
 shee riseth when the Sonne setteth, and setteth
 when the Sonne riseth, which is never true
 but when shee is eclipsed, for if that were al-
 wayes true, then it followeth that the Moone
 must be darkened with the shadow of the
 earth at every full.

The sixth containeth the changes, fulls, and
 quarters of the Moone.

A Prognostication.

The seventh the houre and minute of full Sea at London Bridge for any day this yere but obserue thus much that spring tides and full moones may bring the tides sometimes sooner and greater then ordinary, and so do high winds, for a strong northwest winde (that being the winde that brings it in with most force from the lands end) is seene to bring it in so soone and with such violence, as the floore in Westminster Hall is all over flowne. Againe, as these winds bring the tides in sooner, so contrary winds keepe them out longer, sometimes you shall meete with 13 14 or 15 houres in the aforesaid columnne, which houres you must understand to be 1. 2. or 3. a clocke in the morning. Now if for any day you would know the houres of the Moones comming to the south point, do no more but thus, substract three houres from the time of full Sea, and you haue it more exact then by any common table whatsoeuer, for as I said before her in equall motion and her early change in the morning or very late at night, doth make those common tables every halfe an houre and sometimes more.

A perfect Table of the foure termes and their returnes with the essoyne dayes, dayes of exception, returna breuium and dayes of appearance 1634

Returne dayes, or dayes of essoyne.	Dayes of Exception.	Returna Breuium.	Dayes of ap- pearance.
--	------------------------	---------------------	---------------------------

Hillary terme beginneth Ian. 23. and ends Feb. 12.

Octab. Hil. Ianu. 20.	Ianu. 21.	Ianu. 22.	Ianu. 23.
Quind. Hil. Ian. 27.	Ianu. 28.	Ianu. 29.	Ianu. 30.
Craft. Purif. Feb. 3.	Feb. 4.	Feb. 5.	Feb. 6.
Octab. Purif. Feb. 10.	Feb. 10.	Feb. 11.	Feb. 12.

Easter terme begins Apr. the 23. and ends May 19.

Quind. Pasc. Apr. 23.	Aprill 22.	Aprill 22.	Aprill 23.
Tres Pasc. Aprill 28.	Aprill 29.	Aprill 30.	Aprill 1.
Mens. Pasc. May 5.	May 6.	May 7.	May 8.
Quin. Pasc. May 12.	May 13.	May 14.	May 15.
Craft. Asc. May 16.	May 17.	May 18.	May 19.

Trinity, terme begins June 6. and ends June 25.

Craft Trin. June 7.	June 8.	June 9.	June 10.
Oct. Trin. June 9.	June 10.	June 11.	June 12.
Quin. Trin. June 16.	June 17.	June 18.	June 19.
Tres Trin. June 22.	June 23.	June 24.	June 25.

Michaelmas terme begins October 9. ends Novemb. 28.

Octab. Mich. Oct. 6.	Octob. 7.	Octob. 8.	Octob. 9.
Quin. Mich. Oct. 13.	Octob. 14.	Octob. 15.	Octob. 16.
Tres Mich. Oct. 20.	Octob. 21.	Octob. 22.	Octob. 23.
Mens. Mich. Oct. 27.	Octob. 28.	Octob. 29.	Octob. 30.
Craft. Anin. Nov. 3.	Novem. 4.	Novem. 5.	Novem. 6.
Craft. Mart. Nov. 12.	Novem. 13.	Novem. 14.	Novem. 15.
Oct. Mart. Nov. 19.	Novem. 20.	Novem. 21.	Novem. 22.
Quin. Mart. Nov. 26.	Novem. 26.	Novem. 27.	Novem. 28.

Note that the Exchequer openeth eight dayes before any terme begin except Trinity, before which it openeth onely foure dayes.

Now

A Prognostication

Now every of these termes hath foure dayes whereof every returne doth consist, and their significations are these. First the **Essoine** is for the defendant in a personall action, or the tenant in a real action to be essoined after which day, any writ or commission may not be exacted being directed out of any court.

The second the day of exception for the plaintiff or demandant to lay an exception if no essoine before were cast.

The third is **Returna Brevicium**, that is the day whereon the Shireffe must returne the writ.

The fourth is the day of appearance which are for parties and Jurors to appeare in the court of common pleas. All these foure you shall see distinguish in the precedent table. But if to any of these dayes fall upon any of these foure holidaves, Ascension day in Easter terme, **St. John Baptist** in Trinity terme, All Saints in Michaelmas terme, or the purification of our Lady Hilary terme, or upon any Sunday they are no court dayes, but the next day following must serue for both. As if the Essoine day fell upon a Sunday, then Munday must serue for essoine day and day of exception both.

Starre chamber dayes. In

Wilson 1674.

23

In Hilary terme } January 24 29 31 Feb:
In Easter terme } 7 10 April 22 24 30
In Trinity terme } May 29 31 16 21 Jun
In Michaelmas terme. } 8 11 13 18 20 25 Oct:
5 10 13 17 18 21 Nov:

Old style

OF THE DIVERS BEGIN- nings of the yeere with the state and quality of the four quarters of the yeere

Romulus began the yeere at the vernall equinoct:
all, and so do our best Astronomers begin it at
the entrance of the Sun into the first scapule of the
Equinoctiall signe Aries. The Arabians begin
the yeere at our Summer Solstice. The Egip-
tians and Persians begin their yeere the 21st of
out June. Some at the Vernall Equinoctiall.
Pomponius at the unall solstitiall. because
thence the Sunne begins to ascend, which causeth
our significationes use, therefore took it in in
suspition among them I will not take upon me to
alter that custom but begin with winter, taken
for the first part of the yeere, which taketh its be-
ginning when the Sunne is first as farre from the
least of the Equator as the obliquity of the ecliptic
will permit him, which was the 1st of December

1674

254

yeere

A Prognostication.

Yeere about high noone in the antecedent yeere 1633. the Sunne then entering the first degree of Capricorne making to us in habitants on the north side of the Equinotalline the shortest day and longest night in the yeere.

Of the Spring.

The Spring (taken for the second part of the yeere, which in all reason ought to be the first) taketh his beginning at that moment when the Sun is come to that point when the Equinotall and the zodiack do each crosse other, then making equall dayes and nights all the world over (the two points under the poles onely excepted) which will be this present yeere the 10 day of March at eleven a clocke before noone. This is a meete time to take physicke and to put ge the body.

Of the Summer.

Æstas Summer (so called ab æstu) the third part of the yeere taketh his beginning the twentieth day of Jun about 4 a clock in the afternoon, Golden Phebus then entering the first minute of the whole firstall signe Cancer. He is now come as neere to us (northerne inhabitants) as his declining path will permit him, making the longest day and shortest night in the yeere to us and all those that dwell habite on the north side of the Equinotall. But as but unto those on the south side the contrary according to their distance from the poles. The dayes now neither increase nor decrease about two hundred and ninety eight dayes, this seemes to be a strange thing

thing to the vulgar who are of opinion, that they
do alwayes lengthen and shorten alke one houre in
every fiftene dayes, but I must referre you to my
last peeres Almanacke for a reason of this, because
I must keepe my selfe within the bounds of two
sheets and a leafe of paper.

Of harvest.

Harvest of Autumn (so called a bonorum anni
augmentatione) begins the 13 of September a-
bout the houre of Sunne rising, at that time the
Sunne enters the Equinoctiall signe libra, recei-
quating the dayes and nights as in March not
unlike called a second spring.

Hæc duo solstitia in facium canere capri-
(cornu)

Sed noctes æquant Aries et libra diebus.

Of Eccleses hapning this yeere.

Quatuor hoc anno. Four times this yeere shall
the Sunne and moone be eclipsed, whereof two
of the Sunne, and two of the Moone, of all which
none but onely the first lunar will be apparant in
our portion, and it hapneth the 4 day of March
being Thursday the beginning whereof shall be a
quarter of an houre past 7 a clocke at night, the
middle a little after eight at which time more then
three quarters of the Moones body will be har-
ned by the globe of the Earth. The end is three
quarters

A Prognostication.

quintessence after mine order: at which time the sun
againe be wholly veiled: the hath at the mid-
dle of the eclipse 41 minutes 10 seconds north
last time descending.

The second eclipse is of the Sunne on Tues-
day the 19 of March. to be seen of the East In-
dians &c.

The third eclipse is of the Moone on Friday
the 28 of August and is to be seen of all those that
are from 2 degrees of longitude to 22 of us as our
Antipodians and Pericelians are, and in a word to
all those to whom the sun is above the horizon at that
time.

The last is of the Sunne the 22 of September
and is to be seen in Capenhope and the adja-
cent Islands, not seen of us though the Sunne a-
bove the horizon at the time of the eclipse considered
by reason of the Moones great southerne lati-
tude.

A generall judgement Astrologically of this yeere.

Having let passe the description of figures
which take up more place common in them: con-
sidering, it shall be sufficient to give you a plaine
view of what is likely to happen: which in this
yeere resolution according to the true disposition
of the significations and ambassages of Heavens
(I mean the planets) fixing then the effects of ec-
clipses with the lunations and other powerfull
aspects as the oppositions of Saturne and Jupiter
cannot close our senses in generall nor particular

A Precognostication.

be libertie to many and life to some, more I could
say, but happily not without blame, but verbum sapienti sat est.

Physicall observations

It is not amiss sometimes carkow like to sing
the same song with others that hath bene sung
long before, for a good tale can never be too often
told. First therefore be principall stopes of whe-
lsche is nothing else but either adiectio deficienti-
um vel subtractio redundantum. The former of
these standeth in distorbing of the body, the other in
emptying of it, of superfluities and corrupt humors,
which is done by blood letting and purging. For
aske thus, no man (saith Plato) can be here but by
himselfe, and certeinly that is, that more people fall
into languishing diseases and desperate sicknesses
through too much plenty and superfluity of bad
humors attracted by ill diet and intemperate feed-
ing then by extremity or want of due nourishment,
for multum in parum, concutit, goli nonquam.
It is the care therefore of every good physician to
be furnished with better knowledge and understand-
ing of the nature and properties of every disease
and sickness, then by any brine can be discerned,
unto the knowledge whereof judicall astronomy is
most necessary and most abailable. For urine it
receiveth altering its colour, and consistence upon the
least occasion, and yet the ignorant multitude will
not believe that the best physician in the world can
not cure them, unless he can sell them by the way
ter, of every idle pinch and trifling griefe about
them, so that the honest physician is driven now
and

and then (for saving his credit) to use some of Gordonius his witty flights, whereas indeed every patient that is wise should with learned Seneca acknowledge his owne infirmity and say, quare non verum ut medico fateor? But to conclude, as every good physician should know the true crisis, temper of his patients body, quantity and quality of the humor offending, so also he should know a fit time to administer his proposed medicine, therefore let medicine be given with this proviso.

That phlegme be purged with.

{ Electuaries Portions Pillles	{ the Moone under	{ Cancer Scorpio Pisces

And in a Δ of * of the \odot or J purge choller with like medicines and under the same signes, and in a Δ of * of Q . Melancholy be purged with fit medicines the D safely placed and in Δ of * of Jupiter.

For other evacuations.

{ Sneezing Gargarismes As Vomites Clisters	{ let the D be safely placed under	{ Cancer, Leo, Virgo Cancer or Aries Aries or Taurus Libra or Scorpio.

Of bathing.

If flumentation be required let Cancer, Scorpio, Aries, Leo, Sagitary.

A Prognostication.

Sagitary.

And for Lupa San Libran, Pines, and here
 City of Venau

Thus bandicall eleanor

Set or sets 2 months getting the 2 decreasing.

In Y. Summary of X and in a word: X aspect of h. or

Remains of set along trees in the last quarter of

the noon in October, November, December, January or February) in 1894.

Went 02 1/2 cattle from the last quarter to the
change D in V7. 02 1/2.

creasing there sheep, plahy dnges, fell copice, and
 ion trees & increasing

sell timber from midsummer till Christmas from
the change to the full.

Cut haire to grow, in 8th or 12th increasing.
 To destroy haire, cornes, warts &c; cut
 them in the last quarter of the Moon.

Still beaves and faine needs the full Moone.
Sister low Dyrong, Garliche, Darfous, Car-

Gather Apples, Beares, &c. neere the full moon

Cut your vines in February, March, Sep-

Application for registration of the Cancer Society of the State of New York

2

[illegible]

A breife discourse of the naturall causes of watery meteors, as Snow, Rayne, haile &c.

Of the Raine bow.

The raine bow (saith Plinio) is made by the Sunne beames striking upon a hollow cloud, when the edge is repelled and beaten backe against the Sunne; And thus ariseth the variety of colours by the mixture of cloudes, ayre, and fiery light together.

Of Raine

Raine is a vapor and earthy humour (supposed) drawn from the Sea and waters into the middle region of the ayre, by the Sunne, Starres, and fiery element and presently after is thickned by the cold in the region of the ayre into the body of a cloud, and after that being dissolved falleth upon the earth.

Of Frost and Dewes.

When in the day time through the faire heats of the Sunne, there is a cold and moist vapor drawn up a little from the earth presently as night cometh it descendeth againe upon the earth, and it is called

A Prognostication.

sea betw, but if by meanes of cold it be congealed, it is called frost.

Of haile.

Haile is ingendred of a clogd conuerted into raine or water, after that on a lodaine compassed about with coldnelle of the ayre is congealed into a round stone. Note, the higher it goeth, and the longer it carrieth in the ayre, the rounder it is and the lesser.

Of Snowe.

Snowe is of the same nature that haile is, but not growing together so hard, (Plinie saith) haile sooner melts then Snowe, and that haile commeth oftent in the day then in the night.

Of Clouds.

Clouds are nothing else but moyst vapors drawne out of the waters by the power of the heate that cometh from the Sunne and the Element of fire, and so turned into a cloud.

Of wind exhalations.

Wind, is nothing but many exhalations drawne from the earth, and aboue the earth enforced here and there.

Of Earth- quakes.

Plenty of winds gotten into the bowelles, holes, and corners of the earth bursting out of the earth and the earth closing againe, causeth the shaking.

Of Comets and flames in the night.

A Comet is a flame working in a hot stampe exhalation, drawne up to the highest part of the ayre.

Of

Of Thunder and lightnings

They are made when an exhalation hot and dry mixt with moisture is carried up into the middle region of the ayre and there wrapped into the body of a cloud: Now these two contraries, being thus shut up in one room together, they tall at variance, whereby the water and the fire agree not unill they have broken the prison wherein they were shut, so that fire and water are out of the cloud, the breaking whereof maketh a noyse, like the rending of cloth, which we call thunder, and the fire the lightning: the thunder being made first, but the lightning first seen in respect the sight is before the hearing, and of lightnings there be many sorts, that which is dry burneth not at all dissipating and dispersing that which is moist burneth not likewise, but blasts and altereth the colour, but that which is cleere is of a strange operation, it draweth vessels dry without hurt to the vessel, it melteth money in bags or purses, and hurteth not the bagg or purse, nor the wax that sealeth the bagg hurt, it breaketh the bones and hurteth not the flesh and killeth the child in the wombe not hurting the mother.

There followeth an Astrology all judgment of the likelyhood of weather and change of the ayre throughout the yeare according to the force of the the Planets.

January.

C

E

A 'Prognostication.

The first day indifferent, with cleering clouds now and then, 2. and 3. overcast and cloudy with some raine. Full Moone the 4 day in the morning the weather like to be close and cloudy: with some wind and mistings. the 6. 8. 9. 10. 11. dayes especially, Last quarter the 12 day in the morning cold and moist weather followes. the 15. 16. dayes cold ayre and frostlike: 17 day raine or snow, 18 day wind: New Moone the 19 day in the morning windy, cloudy, and raine: 24 some cleering, first quarter the 25 day at midnight the weather cold and some frosts and windy, faie the 28 a faire windy day 30, 31, close weather and raine or snow.

February.

The 1 day raine. 2 temperate. Full Moone the 3 day in the morning. close and misting weather the wind west. the 6. 7. 8. dayes great and high winds. 9. 10. cold and moist dayes. Last quarter the 11 day in the morning cold weather with some snow, haille, or raine, intermingled, but sometimes cleering. the 11. 12. 13. 14. dayes, the 16 very windy and rainy. New Moone the 17 day after noone unconstant and very windy weather. the 19. 20 and 23 dayes especially 21. 22. faie. First quarter the 24 day windy faie weather. The 24. 25, dayes but afterward overcast for raine 28 temperate and faie.

March.

The 1. 2. 3. stormy dayes with cold, haille, snow, or raine, Full Moone the 4 day at night wet

wet and dirty weather, The 7. 8. 9. dayes are
my cold and wet. 10. 11. cold and raw, wet of
haile stormes. Last quarter the 12. day before
noone, 14, 15, 16, 17, 18, dayes, winds from the
west and shewes and haile intermingled. New
Moone the 19 day in the morning 19, 20, dayes
faire and windy 21, 22, 23, not much unlike 24
faire and windy 25 wind and clouds. first quar-
ter the 26 day before noone, 26, 27, 28, faire 29,
30, 31, disposed to raine or wind.

Aprill.

first and 2 dayes close weather and raine like. Full
Moone the 3 day about noone cloudy weather 8
and 9 daies like to be some haile stormes. Last
quarter the 10 day after noone faire summer wea-
ther most of this quarter. New Moone the 17
day at noone many aprill shewes, this quarter the
17. 19. 20. dayes, especialy 21, day, windy and
cleering, 22 and 24 like to be some thunder. first
quarter the 25 day in the morning hott weather
with some misting shewes, the 26 day winds
stirring and mistings.

May.

first day reasonable faire & cloudy. Full Mo n
the 3 day in the morning wet and shewing wea-
ther. The 3, 5, 6, 7, 8, dayes, especially Last
quarter the 9, day at night 9, 10, dayes most w: a-
ther, 11, 12, 13, 14, faire and Sunshining, 15
day, some flying clouds New Moone the 16 day
at night the 16, 17, 18, dayes some raine if not
windy 19, 20, 21, faire and hott summer weather.

A P r o g n o s t i c a t i o n .

24, 23, sultry and thunder like. first quarter the 24 day like to be some thunder, lightning and showers the 24 and 25 dayes 26 faire, 29 faire 30 31 dayes darke and troubled ayre disposed to haile or thunder.

June

Full Moone the 1 day before noone close and sad ayre and like to raue. the 1 and 2 dayes, 4 day windy, 5, 6, 7, dayes, missing showers, close and sultry, the wind southerly. last quarter the 8 day in the morning 8 day hot weather and like to thunder or lighten, the rest of the quarter for the most part faire and hot weather. 13 day windy, 14 great winds, darke, many showers and tempest. New Moone the 15 day before noone, raining, windy, and tempestuous wet weather. The 15, 16, 17, dayes, especially, 18, 19, 20, dayes indifferent faire, 21, 22, cloudy the wind westerly. first quarter the 23 day afternoone some stormes, tempests, thunder or lightning this quarter. Full Moone the last day afternoone. windy and wet weather follows.

July.

first day cloudy 2 a very wet rainy day 3, 4, 5, 6, dayes much dissenting, last quarter the 7 day before noone. 7, 8, dayes reasonable faire 9, 10, 11, 12, cloudy, windy, and inconstant, 13, 14, dayes faire summer weather and hott. New Moone the 15 day faire and hott, 16, day windy but faire, 17 day like to thunder or raue 18, 19, 20, 21, 22, dayes good hay weather. first quarter

ter the 23 day in the morning, the 24 faire wea-
ther, the 25. 26. 27. Dayes close and darke
ayre, 28 day more open and cleering, the 29 clou-
dy againe. Full Moone the 30 day in the mor-
ning wet weather followes, 31 day wet.

August.

First 2. 3. 4. dayes rainy the wind Souther-
ly, Last quarter the 5 day, the 6. 7. 8. 9. dayes
cloudy darke or windy and hot weather. The 10.
11. 12. dayes faire sommer weather, New Moone
the 13 day afternoone, the 13. 14. 15. dayes faire
weather, 16 day cloudy and some shewes the 17
and 18 dayes not much unlike, 19 and 20 dayes
some thunder and raine. First quarter the 21
day afternoone, the 22. 23. 24. 25. dayes faire
weather, 26. 27. windy. Full Moone the 28 day
before noone the weather cloudy dy and windy.
The 29. 30. dayes like to be raine or haille. 31.
faire.

September.

First and 2 indifferent good weather, the 3 day
some winds and raine. Last quarter the 4 day in
the morning faire weather most of this quarter,
the 6. 7. 8. 9. faire dayes 10. 11. dayes over-
castings. New Moone the 12 day in the morning
windy and dy these 3 dayes, the 15. 16. 17. 18.
wet dayes, First quarter the 20 day in the mor-
ning, 20. 21. holding up and somewhat cleering
cold, 22. 23. dayes windy, 24. 25. wet. Full
Moone the 26 day at night, windy and cleering
ayre now and then, 30 day raining.

october

A Prognostication.

October.

The 1 and 2 dayes windy and darke weather. Full Moone the 3 day at night, the 4. 5. 6. 7. dayes faire and pleasant warme weather for the time of the yeeres, 8. 9. 10 faire but some ober-casting, the 11 day close and windy. New Moone the 12 day in the morning very cold and wild stormy ayre with haille snow or raine this quarter the 15. 16. 17. 18. dayes especially yet clearing now and then. first quarter the 19 day afternoone windy cold and raw wet weather and aperciones portarum especially the 19. 20. 23. 24. 15. dayes with very high winds the 19 and 20 dayes. Full Moone the 26 day in the morning more remisse weather yet wet still especially the 26 day, 27. 28. cloudy or darke weather 29. 30. 31. raine.

November.

The first a moist faire day. Last quarter the 2 day afternoone faire but moist warme weather not without some miflings now and then, the 7 day windy, the 8 day faire. New Moone the 10 day at night cold and raw weather or frosty with snow or raine the 11. 12. 13. 14. dayes, The 15 and 16 faire weather. first quarter the 17 day at night, the 18. 19. 20 dayes slabby or cold wet weather with snow or flete the 21. 22. 23. cloudy and cold. Full Moone the 24 day at night, the 24. 25. dayes windy, 26. cloudy, the 27. 28. faire dayes the 29 like to raine.

December.

The

The first day indifferent faire. Last quarter the
 a day afternoone close aire and snow or cold raine
 about the 5. 9. 7. dayes the 8 and 9 freezing dayes.
 New Moone the 10 day very cold and freezing
 stormy winter weather the 10. 11. 12. 13. 14. dayes
 especially. First quarter the 17 day in the moor-
 ning cloudy and frostlike most of this quarter,
 the 23 day rain and moist cloudy darke weather.
 Full Moone the 24 day before noone the 25 and
 26 dayes faire moist weather, 27 day close and like
 to raine, the 28 day wet weather, 29. 30. dayes
 cloudy but warme winter weather. 31. windy.

Thus in some measure haue I shewed you
 the likely hood of weather and change of the
 ayre, as it is likely to take effect according to
 the force of the Planetary bodies.

Here to, (among other things) if you will
 but obserue what thunder lightning and
 raines we haue at the meeting of *Mars* with
Iupiter, *Sol*, or *Mercury*. What raines or
 winds at the meeting of *Mercury* with *Sol* or
Iupiter &c. you must then needs confesse that
 true and naturall Astrologie is certainly an
 art both lawfull to use, and without error in
 it selfe. But the reason why we often fayle in
 our Predictions is, because God hath a set pur-
 pose onely to his diuine wisdom knowne
 farre beyond the capacity of any mortall
 man. For my wayes are not your wayes saith
 the Lord, neither are my thoughts your thoughts
 Againe,

A Prognostication.

40
Again, the Lord hath caused it to raine upon
one City and it hath not rained on another *Isai.*
35. 8. 9. *Amos.* 4. 7. Therefore when we
haue learned as farre as we can we may all
conclude with the Apostle Paul, *Rom.* 11. 33.
34. O the deepnesse of the riches, both of the
wisdome and knowledge of God, how unsearch-
able are his iudgements and his wayes past find-
ing out, for who hath knowne the mind of the
Lord, or who was his counsellor? Therefore I
may well conclude.

The Planets iudgements then they might be true
If greater force their strength did not subdue,
But Starrs, effects, and Planets force doth stay,
And yeeld their strength if Ioue do but so say:
Then blame not art, if all things prooue not true
Give God his right, let learning haue its' due.

FINIS.

